Claims

I claim:

5 1. A hardware cabinet comprising:

a chassis configured for mounting multiple heat-generating electronic systems; and a door mounted to the chassis to allow access into the cabinet and having:

a solid face that extends from a top portion of the door along a majority of the door's length; and

an opening formed in a lower portion of the door to allow chilled air to enter the cabinet;

where the chassis is structured so that, when electronic systems are mounted in the cabinet, a plenum is formed between the door and the electronic systems, such that air entering the cabinet is able to rise between the door and the electronic systems.

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- 2. The cabinet of claim 1, where the door includes a screen placed over the opening.
- 3. The cabinet of claim 1, where the chassis includes an opening positioned to allow more chilled air to enter the cabinet.
 - 4. The cabinet of claim 3, where the opening in the chassis is positioned near the opening in the door.
- 5. The cabinet of claim 1, where the amount by which the plenum separates the door from the electronic systems is a function of one or more of the following factors: size of the opening in the door, size of an opening in the chassis through which chilled air enters the cabinet, characteristics of the heat-generating systems that are to be placed inside the cabinet, and characteristics of fans used in the heat-generating systems.

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